



## Inventor Name Search Result

Your Search was:

Last Name = HEIDARI

First Name = GHOBAD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09265764</a>	<a href="#">6711413</a>	150	03/10/1999	APPARATUS, AND ASSOCIATED METHOD, BY WHICH TO DETECT PAGING MESSAGES AT A MOBILE STATION	HEIDARI, GHOBAD
<a href="#">10015530</a>	Not Issued	61	12/12/2001	Method and system for managing hardware resources to implement system functions using an adaptive computing architecture	HEIDARI, GHOBAD
<a href="#">10015531</a>	Not Issued	41	12/12/2001	Low I/O bandwidth method and system for implementing detection and identification of scrambling codes	HEIDARI, GHOBAD
<a href="#">10015537</a>	Not Issued	41	12/12/2001	Method and system for detecting and identifying scrambling codes	HEIDARI, GHOBAD
<a href="#">10015544</a>	Not Issued	161	12/12/2001	Method and system for managing hardware resources to implement system acquisition using an adaptive computing architecture	HEIDARI, GHOBAD
<a href="#">10067496</a>	Not Issued	30	02/04/2002	Method and system for implementing a system acquisition function for use with a communication device	HEIDARI, GHOBAD
<a href="#">10295632</a>	Not Issued	30	11/14/2002	Method and system for detecting and identifying scrambling codes	HEIDARI, GHOBAD
<a href="#">10295692</a>	Not Issued	30	11/14/2002	Low I/O bandwidth method and system for implementing detection and identification of scrambling codes	HEIDARI, GHOBAD
<a href="#">60101246</a>	Not Issued	159	09/21/1998	METHOD TO STOP ITERATING DECODING OF TURBO	HEIDARI, GHOBAD
<a href="#">60108673</a>	Not Issued	159	11/16/1998	DYNAMIC USE OF QUICK PAGING CHANNEL INDICATION BITS	HEIDARI, GHOBAD
<a href="#">60686130</a>	Not Issued	20	05/31/2005	Device synchronization on a communication network	HEIDARI, GHOBAD
<a href="#">09871049</a>	<a href="#">6618434</a>	150	05/31/2001	ADAPTIVE, MULTIMODE RAKE RECEIVER FOR DYNAMIC SEARCH AND MULTIPATH RECEPTION	HEIDARI-BATANI, GHOBAD
<a href="#">10641976</a>	Not Issued	30	08/14/2003	Data flow control for adaptive integrated circuitry	HEIDARI-BATANI, GHOBAD

<a href="#">10937728</a>	Not Issued	20	09/09/2004	Internal synchronization control for adaptive integrated circuitry	HEIDARI-BATENI, GHOBAD
<a href="#">11230785</a>	Not Issued	19	09/20/2005	Network monitoring system and method	HEIDARI-BATENI, GHOBAD
<a href="#">60672606</a>	Not Issued	20	04/19/2005	Asymmetric data rates for a multiband OFDM system	HEIDARI-BATENI, GHOBAD
<a href="#">60673836</a>	Not Issued	20	04/22/2005	Dynamic MAS allocation and reallocation	HEIDARI-BATENI, GHOBAD
<a href="#">60674797</a>	Not Issued	20	04/25/2005	Asymmetric data rates for a multiband OFDM system	HEIDARI-BATENI, GHOBAD
<a href="#">60674806</a>	Not Issued	20	04/25/2005	Dynamic MAS allocation	HEIDARI-BATENI, GHOBAD
<a href="#">60675296</a>	Not Issued	20	04/26/2005	Dynamic MAS allocation	HEIDARI-BATENI, GHOBAD
<a href="#">60715220</a>	Not Issued	20	09/07/2005	Defragmentation of communication channel allocations	HEIDARI-BATENI, GHOBAD
<a href="#">60735936</a>	Not Issued	20	11/10/2005	MAC for mesh networks	HEIDARI-BATENI, GHOBAD
<a href="#">60740060</a>	Not Issued	20	11/28/2005	Wireless multi-layer bridging	HEIDARI-BATENI, GHOBAD

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<b>Search</b>
	<input type="text" value="HEIDARI"/>	<input type="text" value="GHOBAD"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)